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## U. S. OFFICIALS ONLY SECRET SECURITY INFORMATION

	COUNTRY:	USSR				
	SUBJECT:	Continued Soviet Responderous Compound		_		
	PLACE ACQUIRED: (BY SOURCE)			Supplement to:	50X1	
	DATE ACQUI			Responsive to:		
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50X1	State as ar unaut	This document contains information affecting the national derense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U. S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this report is prohibited.				
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1.	The Soviet articles of which the attachments are original texts of translated digests thereof are as follows:					
	A. Preparation and Polymerization of Some Unsaturated Esters of Phosphonic Acids by G. Kamai and V. A. Kukhtin of the S. M. Kirov Chem. Tech. Institute at Kazan, appearing in Doklady Akad. Nauk SSSR, 89, 309-12 (1953).					
	B. Esters of Diethylphosphinous Acid by B. A. Arbuzov and N. I. Rizpolozhenskii, appearing in Doklady Akad Nauk SSSR 89, 291-2 (1953).					
2.	The first article represents research which is basically not new and not original. Numerous recent US patents describe synthetic resins that contain phosphorus for flame-proofing and the series set forth in the Soviet article are not materially different from US products.					
3.	The second article appears to be the expected continuation of older work by Arbuzov no special significance to it.					
50X1		no special signi	- end -			
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